

PUBLICATION NUMBER : 06296652
PUBLICATION DATE : 25-10-94

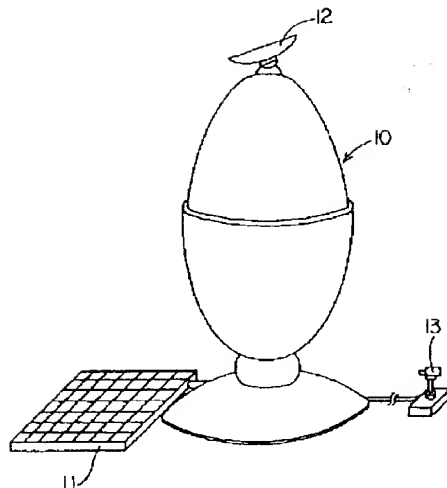
APPLICATION DATE : 11-03-94
APPLICATION NUMBER : 06067964

APPLICANT : SAKUMA SUSUMU;

INVENTOR : SAKUMA SUSUMU;

INT.CL. : A61G 17/08 E04H 13/00 // B64G 9/00

TITLE : METHOD FOR FUNERAL SERVICE
FOR THE DEPARTED



ABSTRACT : PURPOSE: To obtain the method for funeral service for the departed by which it is unnecessary to go its place, and also, a nuisance is not generated in the periphery even if it is left alone by loading bones, etc., of the departed on a transport means and transporting them to the moon, and enshrining the bones, etc., on the moon.

CONSTITUTION: Bones, the hair, article left behind, a photograph, etc., of the departed are not into a container. Subsequently, the containers are collected and loaded on a launching rocket. An unmanned rocket 10 makes a soft landing on the surface of the moon, and becomes a grave post as it is. In the case of installing this grave post on the surface of the moon, the whole device is programmed so that worker goes to the surface of the moon by a separate manned rocket and executes its installation work, or it is set automatically after arriving on the surface of the moon of the unmanned rocket 10. Also, on the unmanned rocket 10, a voice recorder in which a voice of the departed is recorded or an image recorder in which a photograph, etc., of the departed are recorded, a transmitter for sending a recorded signal of the recorder, a timer, and a solar battery 11 are loaded, so that a signal is sent to the earth along with an image signal of a television camera 13 at a determined time.

COPYRIGHT: (C)1994,JPO